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## WHAT IS CLAIMED IS:

- 1. A condom with a wearing auxiliary device comprising a condom made of a natural rubber or a synthetic rubber and a wearing auxiliary device, comprising a structure in which the wearing auxiliary 5 device is used as a core material of the rolled-up part which is formed by rolling-up the condom body from the open end of the condom toward the closed end so that the outer wall of the condom turns inside, wherein the wearing auxiliary device comprises a 10 wearing auxiliary device selected from the group consisting of a wearing auxiliary device (a) comprising a coil-shaped member composed of a material selected from the group consisting of a rubber-like elastic substance, a polymer foam, a 15 polymeric substance and a metal; and a wearing auxiliary device (b) composed of a polymeric material having rubber elasticity.
- 2. The condom with a wearing auxiliary device according to claim 1, wherein the cross-section of the coil-shaped member of the wearing auxiliary device (a) is generally circular or flat rectangular.
- 3. The condom with a wearing auxiliary device according to claim 1, wherein the coil-shaped member of the wearing auxiliary device (a) has a structure

in which both ends are joined to form a ring or both ends are left as free ends.

- 4. The condom with a wearing auxiliary device

  5 according to claim 1, wherein the polymeric material
  having rubber elasticity of the wearing auxiliary
  device (b) is a material selected from the group
  consisting of polyurethane, polyurethane foam,
  natural rubber, synthetic rubber and synthetic rubber

  10 foam.
  - 5. The condom with a wearing auxiliary device according to claim 1, wherein the wearing auxiliary device (b) has a structure in which a constriction or a notch is provided at any given location in the longitudinal direction thereof.

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6. The condom with a wearing auxiliary device according to claim 1, wherein the polymeric material having rubber elasticity of the wearing auxiliary device (b) has a structure which is formed into a ring shape, or in which both ends are joined or left as free ends.